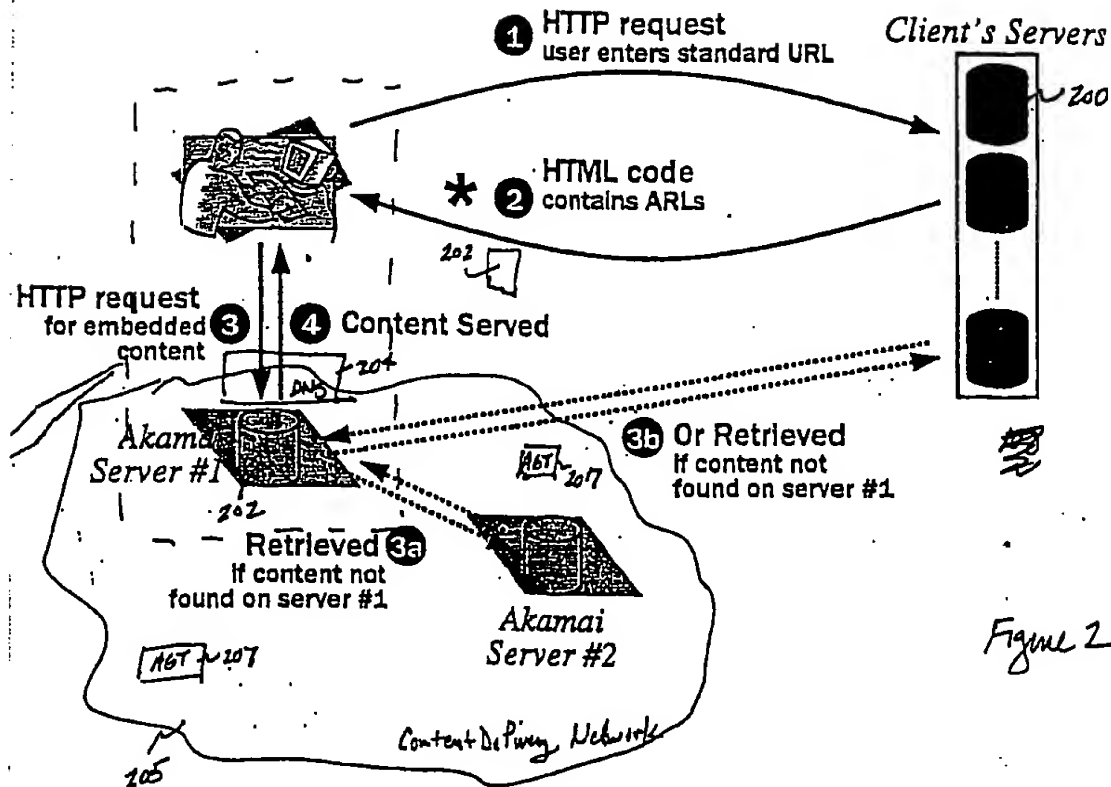
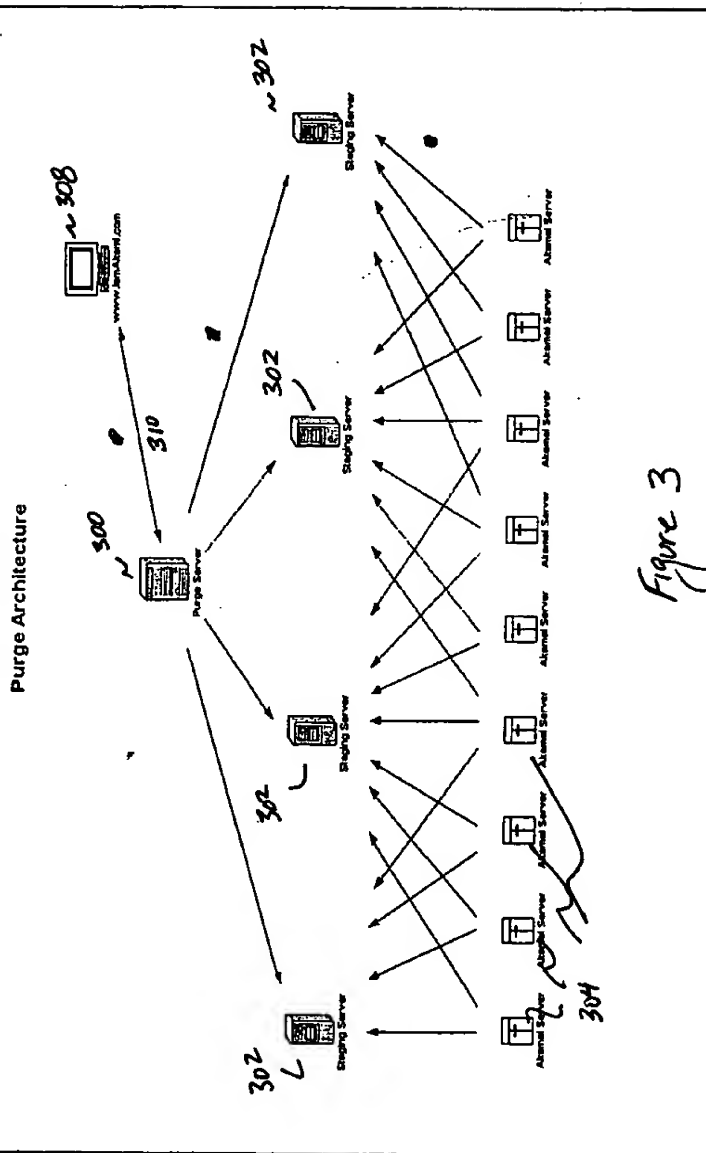


Figure 1





**ARL purge results for Akamai Technologies**

Your purge request has been submitted to the Akamai system.

Your purge request id code is: 782. Please record this number for future reference.

The estimated maximum completion time for this request is: **480 secs.**

The following ARLs have been submitted:

#	ARL	Purge status
1	http://1455694dbuild.akamai.com/cert/btnTest1	Submitted

Figure 6

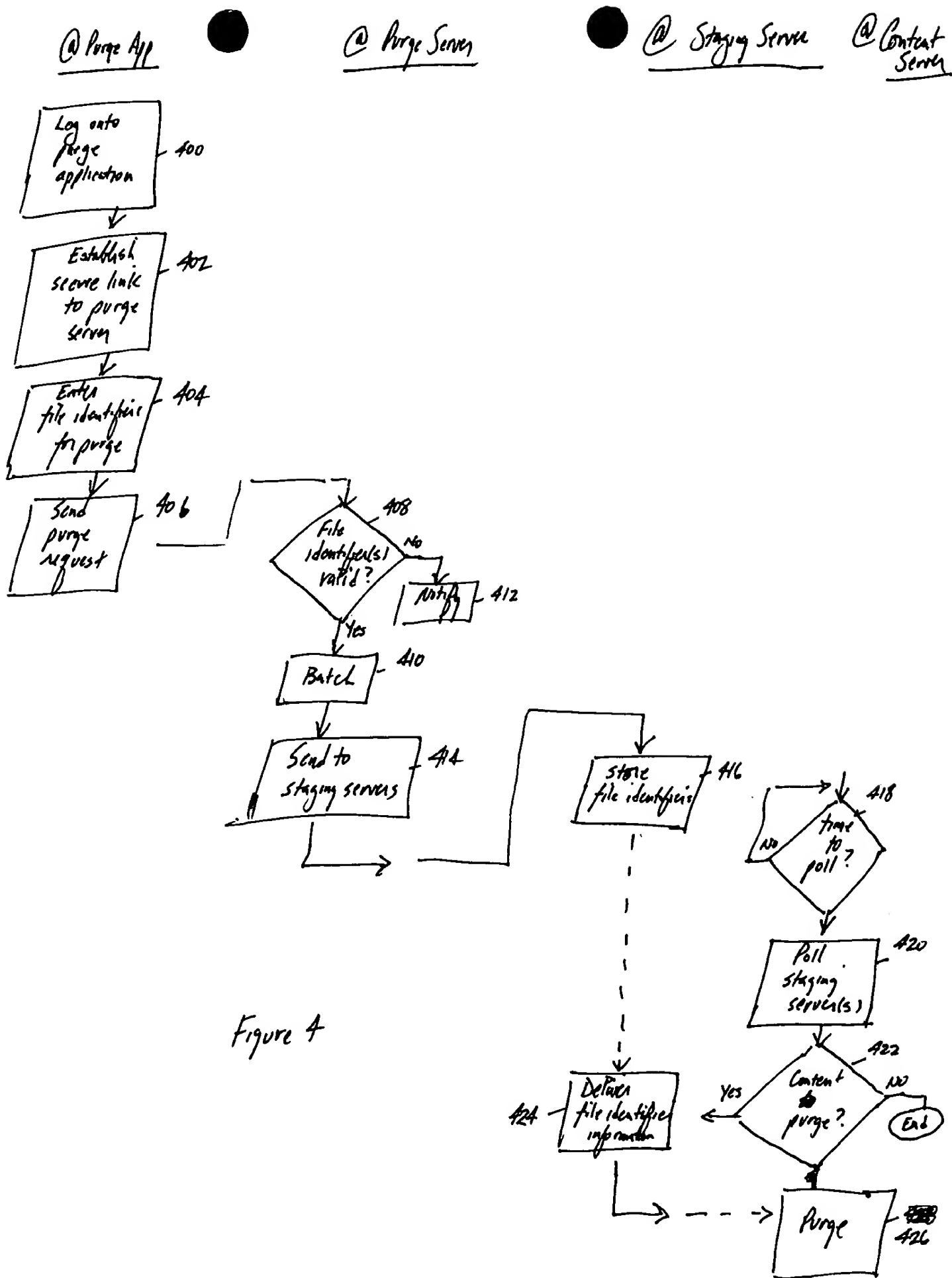


Figure 4

**Akamai**

**Akamai ARL Purging Service**

**How to purge ARLs from all Akamai servers**

Before you purge an ARL, be sure that you have already replaced the files you are about to purge with fresh content on your web server(s). The Akamai network will retrieve the fresh contents immediately after the old files are purged.

1. For e-mail notification upon completion of the purge process, type in the e-mail addresses where you want notification sent.
2. You can either type in a list of ARLs, or you can upload a file of ARLs to be purged. The file or list must contain one ARL per line.
  - For an ARL list, type in the complete ARL in the ARLs to Purge field.
  - For files, click Browse. Choose a filename on your local machine to upload.
- Note: The maximum number of ARLs for each purge request is 100. The Purge Tool will automatically remove duplicate ARLs.
3. Click the Purge button. A confirmation page displays the ARLs you submitted, estimated completion time for your purge request, and a reference number to use when contacting Akamai about any questions or problems with your request.

**Notification email addresses:**

robodog@akamai.com

**ARLs to purge:**

<http://foo.bar.com/xyz>

**Purge**

**Best Available Copy**

Figure 5

Once you purge an ARL, Akamai servers no longer store it. Your server will receive the first subsequent request for that ARL. Since the first request to your server is slower than service from an Akamai server, purge ARLs only when necessary.

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